

Quinto Endmills is addressing both manufacturing and resharpening of common endmills nowadays.

The package contains standard endmills with sharp corner, chamfer or corner radius, as well as radius and ballnose endmills.

The Toogle database contains more than 175 endmills starting from D2mm till D40mm, from 1 till 8 cutting edges. Left and right spiral as well as conical ones.

Built in NTTE function creates a tool, which is not covered by the database sample within seconds. Simply enter diameter, number of teeth and helix angle, and the new tool will be generated based on the samples in Toogle.

- Automatic grinding process adaptation
- Authentic 3D tool and process visualisation
- Toogle database contains around 200 samples
- Database covers endmills from Ø2 to Ø40mm, from 1 to 8 teeth, left and right hand cutters
- NTTE: create new tools in seconds. Fast and simple
- Add your own tool database. Your tool program stays within Toogle for later use



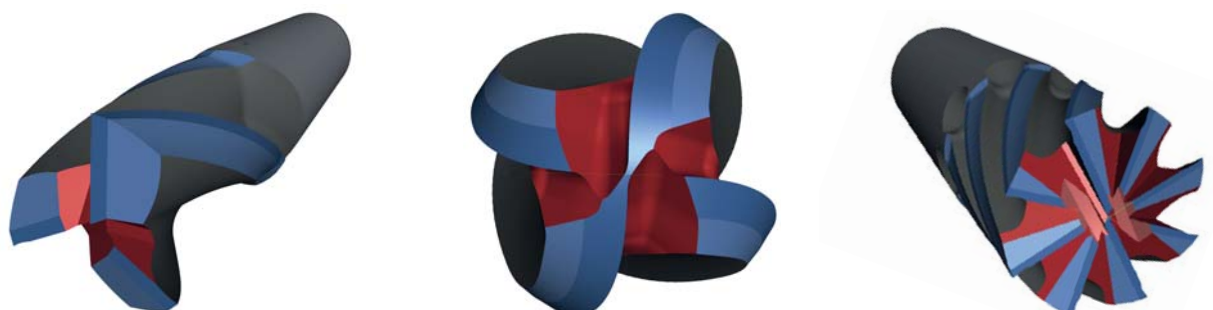
A01-010 [178]
Standard



A01-100 [42]
Radius Endmills



A01-200 [24]
Ballnose Endmills



Specifications

- Solid 3D tool modelling
- Automatic process attachment
- Ease of access, preview functions
- Huge number of sample tools included in database
- Ready to grind immediately
- For office and machine versions